## City of Flint

## Department of Purchases \& Supplies

## Sheldon A. Neeley

TO: All Proposers
FROM: Lauren Rowley, Purchasing Manager
DATE: $\quad$ February 29, 2024
SUBJECT: Addendum \#02 - Flint City Hall Sidewalk Replacements

This addendum has been issued to address the following

Following the mandatory pre-bid conference held Wednesday, February 28, 2024, the Maintenance Division has updated the pricing sheet as attached below.

The due date for this bid has been extended from Wednesday, March 6, 2024, to Wednesday, March 13, 2024, to accommodate this change.

All other bidding terms, requirements, and conditions continue as indicated in the remaining original bid documents.
The Purchasing Manager, Lauren Rowley, is an officer for the City of Flint with respect to this RFD.
In the submission of their proposal, Proposer must acknowledge receipt of this addendum. Proposer shall acknowledge this addendum by signing and returning one copy of this notice with their submission.
Company Name: $\qquad$
Address: $\qquad$
City / State / Zip: $\qquad$
Telephone: $\qquad$ Fax: $\qquad$ Email: $\qquad$
Print Name: $\qquad$ Title: $\qquad$
Signature: $\qquad$ Date: $\qquad$

Thank you,


Lauren Rowley, Purchasing Manager

## UPDATED SIDEWALK REPLACEMENT PRICING

## Section A

Front sidewalks leading up to City Hall: Removal and replacement of six-inch (6") concrete sidewalk per square foot, including installation and/or removal of sand, dirt or grinding of tree roots as needed to meet grade. This option does not include the sidewalks along Saginaw St. Back filling with clean fill dirt and removal of wood forms is required. Back filling with clean fill dirt and removal of wood forms is required. Restoration services will use a minimum of 1 on 4 backslope, four inches of topsoil, Class A seed, fertilizer and mulch.

PER SQUARE FOOT
(unit price figures)

## Section B

Marked sidewalks around the City Hall perimeter: Saginaw Street to Fifth Street, Fifth Street to Stevens, Stevens which turns into $7^{\text {th }}$ St. Removal and replacement of four inch (4") concrete sidewalk per square foot, including installation and/or removal of sand, dirt or grinding of tree roots as needed to meet grade. Back filling with clean fill dirt and removal of wood forms is required. Restoration services will use a minimum of 1 on 4 backslope, four inches of topsoil, Class A seed, fertilizer and mulch.

PER SQUARE FOOT
(unit price figures)

## Section C

Sunken courtyard behind City Hall - removal and replacement of all sidewalks. Leave grassy areas as grass. Removal and replacement of four-inch (4") concrete sidewalk per square foot, including installation and/or removal of sand, dirt or grinding of tree roots as needed to meet grade. Back filling with clean fill dirt and removal of wood forms is required. Restoration services will use a minimum of 1 on 4 backslope, four inches of topsoil, Class A seed, fertilizer and mulch.
$\qquad$ PER SQUARE FOOT
(unit price figures)

## Section D

Sunken courtyard behind City Hall - removal and replacement of all sidewalks. Remove grassy areas and replace with concrete. Removal and replacement of four-inch (4") concrete sidewalk per square foot, including installation and/or removal of sand, dirt or grinding of tree roots as needed to meet grade. Back filling with clean fill dirt and removal of wood forms is required. Restoration services will use a minimum of 1 on 4 backslope, four inches of topsoil, Class A seed, fertilizer and mulch.

## PER SQUARE FOOT

(unit price figures)

## Section E

Sidewalks directly behind City Hall, around the City Hall Dome and the "Back Forty" area (behind the Police Department and the Fire Department). It is the City's intent to remove the bushes around the Dome before the sidewalk removals. Removal and replacement of four inch (4") concrete sidewalk per square foot, including installation and/or removal of sand, dirt or grinding of tree roots as needed to meet grade. Back filling with clean fill dirt and removal of wood forms is required. Restoration services will use a minimum of 1 on 4 backslope, four inches of topsoil, Class A seed, fertilizer and mulch.
$\qquad$
(unit price figures)

